L53

L54

L55

=> d his (FILE 'HOME' ENTERED AT 12:12:32 ON 25 JUL 2011) FILE 'MEDLINE, BIOSIS, DISSABS, TOXCENTER, EMBASE, SCISEARCH' ENTERED AT 12:12:40 ON 25 JUL 2011 819 S (BROCKHAUS M?/AU) OR (DEMBIC Z?/AU) L2 1017 S (GENTZ R?/AU) OR (LESSLAUER W?/AU) L3 84 S (LOTSCHER H?/AU) OR (SCHLAEGER J/AU) L4 181 S (SCHLAEGER E?/AU) L5 1957 S L1 OR L2 OR L3 OR L4 L6 347 S TPB2 OR TBP-2 OR TPBII OR TPB-II L7 4616 S TNFBR OR TNF-BR OR TNFR2 OR TNF-R2 1.8 186 S TNFR75 OR TNFR-75 OR TNFR80 OR TNFR-80 L9 212 S TNFR (5A) (75? OR 80?) L10 235 S TNFR (5A) (75 OR 80) L11 1439 S TNF (5A) (75 OR 80) AND RECEPTOR L12 3457 S TNF (5A) (P75 OR P80) AND RECEPTOR L13 771 S TNF (5A) (P75 OR P80) AND (BINDING) L14 562 S TNF (5A) (75 OR 80) AND (BINDING) L15 9721 S L6 OR L7 OR L8 OR L10 OR L11 OR L12 OR L13 OR L14 L16 164 S L15 AND L5 47 DUP REM L16 (117 DUPLICATES REMOVED) L18 2647 S L15 AND (IMMUNOGLOB? OR ANTIBOD?) L19 521 S L18 AND (FUSION OR CHIMERIC OR FC OR HYBRID) L20 0 S L19 AND PY<=1990 6 S L19 AND L5 L22 3 DUP REM L21 (3 DUPLICATES REMOVED) L23 335 S L15 AND ((IMMUNOGLOB? OR ANTIBOD?)(20A)(FUSION OR FUSED OR C L24 0 S L23 AND PY<=1990 L25 1 S L23 AND PY<=1991 L26 6 S L15 AND CH1 L27 1 DUP REM L26 (5 DUPLICATES REMOVED) L28 378 S (FIRST (10A) DOMAIN (10A) CONSTANT) L29 0 S L28 AND L18 L30 61880 S (FIRST (20A) CONSTANT) L31 0 S L30 AND L18 L32 645708 S (TUMOR(2A)NECROSIS(2A)FACTOR) L33 221756 S L32 AND (RECEPTOR OR (BINDING(1A)PROTEIN)) L34 335 S L23 AND ((IMMUNOGLOB? OR ANTIBOD?)(20A)(FUSION OR FUSED OR C L35 3987 S L33 AND ((IMMUNOGLOB? OR ANTIBOD?)(20A)(FUSION OR FUSED OR C L36 63 S L35 AND PY<=1990 L37 23 DUP REM L36 (40 DUPLICATES REMOVED) L38 2367 S L33 AND ((IMMUNOGLOB? OR ANTIBOD?)(20A)(FUSION OR FUSED OR C L39 15 S L38 AND PY<=1990 1.40 6 DUP REM L39 (9 DUPLICATES REMOVED) 1.41 14389 S (FC (20A) (FUSION OR CHIMER?)) L42 6198 S L41 AND L32 L43 0 S L42 AND PY<=1990 L44 101 S L42 AND PY<=1995 L45 0 S L44 AND CH1 L46 223 S FC AND CH1 L47 13 S L46 AND L32 L48 8 DUP REM L47 (5 DUPLICATES REMOVED) L49 0 S L48 AND PY<=1990 L50 27841 S ETANERCEPT OR ENBREL L51 0 S L50 AND PY<=1990 L52 2 S L50 AND CH1

2 DUP REM L52 (0 DUPLICATES REMOVED)

3864 S L50 AND FC 8 S L54 AND L30

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L56
             4 DUP REM L55 (4 DUPLICATES REMOVED)
L57
          9323 S IGG AND L32
L58
           278 S L57 AND PY<=1990
L59
          2053 S L32 AND IGG AND (FUSION OR FUSED OR CHIMER? OR HYBRID OR LIN
L60
           25 S L59 AND PY<=1990
L61
          3024 S L32 AND IGG? AND (FUSION OR FUSED OR CHIMER? OR HYBRID OR LI
L62
            37 S L61 AND PY<=1990
L63
            16 DUP REM L62 (21 DUPLICATES REMOVED)
          1849 S L33 AND IGG? AND (FUSION OR FUSED OR CHIMER? OR HYBRID OR LI
L64
L65
            18 S L64 AND PY<=1990
L66
             7 DUP REM L65 (11 DUPLICATES REMOVED)
L67
        316827 S (FUSION OR CHIMER?) (5A) (PROTEIN OR POLYPEPTIDE)
L68
         82820 S L67 AND (IMMUNOGLOB? OR ANTIBOD? OR IGG?)
L69
          7443 S L68 AND L33
L70
             0 S L69 AND PY<=1990
L71
             0 S PCD4-HGAMMA?
L72
             0 S (DSM5314 OR (DSM(1A)5314))
L73
             0 S (PTA7942 OR (PTA(1A)7942))
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=> log y